Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	3	(("4,745,564") or ("5,579,245") or ("4,534,007")).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/11 15:38
L11	1	("6305223").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/11 15:38
L12	0	11 and (control\$3 near circuit)	US-PGPUB; USPAT	OR	ON	2005/06/11 15:41
L13	11	("4164263" "4679434" "5095752" "5239871" "5253526" "5285097" "5417312" "5503016" "5535626" "5898218" "5901046").PN. OR ("6305223"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/11 15:43
L14	973	(multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 accelerometer	US-PGPUB; USPAT	OR	ON	2005/06/11 16:57
L15	13	14 same (control\$3 near circuit)	US-PGPUB; USPAT	OR	ON	2005/06/11 15:51
L16	239	14 same (control\$3)	US-PGPUB; USPAT	OR	ON	2005/06/11 16:39
L17	275	14 and (control\$3 with accelerometer)	US-PGPUB; USPAT	OR	ON	2005/06/11 15:55
L18	198	(control\$3 or feedback) near3 (coupl\$3 or affix\$3 or fix\$3 or attach\$3 or adher\$4) near15 accelerometer	US-PGPUB; USPAT	OR	ON	2005/06/11 16:44
L19	70	14 same (controller or (control\$3 near3 curcuit))	US-PGPUB; USPAT	OR	ON	2005/06/11 16:40
L20	78	(controller or (control\$3 near3 curcuit)) near3 (coupl\$3 or affix\$3 or fix\$3 or attach\$3 or adher\$4) near15 accelerometer	US-PGPUB; USPAT	OR	ON	2005/06/11 16:47
L22	11	(controller or feedback or (control\$3 near3 curcuit)) near3 (coupl\$3 or affix\$3 or fix\$3 or attach\$3 or adher\$4) near15 accelerometer	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 16:58
L23	100	(73/514.17).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/06/11 16:55
L24	2653	(multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer)	US-PGPUB; USPAT	OR	ON	2005/06/11 17:27

L26	2	24 same (controller or feedback or (control\$3 near3 curcuit)) near3 (coupl\$3 or affix\$3 or fix\$3 or attach\$3 or adher\$4) near15 (accelerometer or detect\$3 or sens\$3 or transducer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/11 16:59
L31	63	(multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer) with (controller or IC or (intrgrat3 near3 circuit))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/11 17:18
L32	32	(multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer) with (controller or IC or (intrgrat3 near3 circuit))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 17:21
L33	72	control\$3 near3 (multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer)	US-PGPUB; USPAT	OR	ON	2005/06/11 17:32
L34	43	control\$3 near3 (multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 17:39
L35	2	(multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer) same (IC or (integrat\$3 near3 chip))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/11 17:42
L36	31	(multi\$1axial or (multi near3 axi\$2) or ((three or tri) near3 axi\$2) or tri\$1axi\$2) near3 (accelerometer or detect\$3 or sens\$3 or transducer) same (IC or (integrat\$3 near3 chip))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/11 17:43